- a signal judging unit that judges a input data based on the change in a electrical property in the first form change detection unit,
- wherein the change in the electrical property corresponds to an amount of the deformation,
- the electrical property changes continuously in accordance with the amount of the deformation, and
- the signal judging unit converts the change in the electrical property into a numerical data.
- 16. A display input system according to claim 15, wherein the signal judging unit judges the input data based no a speed of acceleration of the deformation.
- 17. A display input system according to claim 15, further comprising a data input unit that receives a second data,
 - wherein the input through the first form change detection unit is disabled based on the second data inputted to the data input unit.
- 18. A display input system according to claim 15, further comprising a posture change detection unit that detects a change in posture of the display input device,
 - wherein the signal judging unit judges the input data considering the change in posture detected by the posture change detection unit.
 - 19. A display input system comprising:
 - a display input device including:
 - a display unit having a flexibility;
 - a first form change detection unit having a flexibility, and being able to detect a deformation ascribed to the flexibility as a change in a electrical property; and

- a second form change detection unit laminated with the form change detection unit, the second form change detection unit having a flexibility, and being able to detect a deformation ascribed to the flexibility as a change in a electrical property,
- a display driving unit that supplies a display signal to the display unit; and
- a signal judging unit that judges a input data based on the change in a electrical property in the first form change detection unit,
- wherein the changes in the electrical property of the first and second form change detecting units being different when the deformation is added to the display device, and an input of a first data that depends on a direction of the deformation is enabled.
- **20**. A display input system according to claim 19, wherein the signal judging unit judges the input data based no a speed of acceleration of the deformation.
- 21. A display input system according to claim 19, further comprising a data input unit that receives a second data,
- wherein the input of the first data is disabled based on the second data inputted to the data input unit.
- 22. A display input system according to claim 19, further comprising a posture change detection unit that detects a change in posture of the display input device,
 - wherein the signal judging unit judges the input data considering the change in posture detected by the posture change detection unit.

* * * * *